Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	356	385/90.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:25
L2	78	385/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:41
L34	915	385/52.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:41
L37	58	269/320.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:01
L38	1043	385/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:02
L39	99	356/18.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:03
L44	1688	385/136-137.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:11
L46	2068	356/73.1.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:12

L47	0	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (retain\$4 with lean\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:12
L48	0	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (lean\$4)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:14
L50	1	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (against)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:14
L51	6	(base and ((plate platen) with flat) and ((five multi) adj1 axis) and (side)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:19
L52	1545	385/49.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 20:19
S1	3633	(position\$3 same measur\$5) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:52
S2	1528	S1 and mechanical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:06
S3	6	("6492822" "6486687" "6288557"). pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:20

S4	77	385/63.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/14 19:25
S5	327	385/90.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:23
S6	1977	385/88.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 12:22
S7	95	((S5 five fifth) near2 axis) with (manipulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:16

S8	284	("5536233" "5695445" "5701917"	US-PGPUB;	OR	ON	2005/07/26 16:31
-		"5662583" "5676634" "6475220"	USPAT;			
		"6475753" "5895351" "5449361"	USOCR;		İ	
		"5545168" "5868748" "6146386"	EPO; JPO;			
		"4856385" "5766218" "4530357"	DERWENT;			
Ì		"5782834" "4312337" "5346500"	IBM_TDB			
		"5349590" "5406958" "5536268"				
		"5620415" "5695513" "5720747"				
		"5772663" "5899921" "5902321"		1		
		"5941881" "6068642" "6419654"		1		
·		"6533795" "6416960" "4895146"				
		"6645208" "4566466" "4961741"				
		"5586989" "5728128" "5961535"		İ	1	
		"5925036" "5599279" "5697889"		}		
]		"4425115" "5205817" "5236445"				
		"5423820" "5569253" "5928237"				
		"6077268" "5935133").pn.				
ł		("5964769" "6053921" "5649927"				
		"6068648" "6391030" "6451058"				
1		"6544267" "6605091" "6682533"				
		"6761722" "5591192" "6048345"				
1		"6403337" "5221282" "5358505"			ł	
		"5558230" "5938665" "6190414"		-		
		"5395374" "5702399" "5540703"				
		"5626579" "5628756" "5797915"			1	
		"5902305" "5908421" "4269178"				
		"5417698" "6051007" "5662656"				
		"5919194" "4629425" "5324291"				
		"5417690" "5665088" "5741259"				
		"5797916" "5810825" "5810824"				
•		"5997542" "6017347" "6086596"				
1		"6099527" "6120505" "6387099"			1	
		"6746452" "4904264" "5911724"				
		"6500112" "5470334").pn.				
		("5002574" "5931869" "4404967"				
		"5236563" "5893850" "5734113"				
		"5387218" "5816258" "6702827"				
		"4961740" "5026373" "5234430"		ł		
		"4257129" "4289124" "4385628"				
		"4601289" "4836196" "4892546"				
ļ		"4894063" "4895141" "5183458"				
		"5382125" "5390683" "5453043"				
1		"5458601" "5486197" "5522817"				
		5458601 5486197 5522817   "5575791" "5607429" "5616142"				
		"5645596" "5653711" "5653761"				
		"5683418" "5683394" "5693100"				
		"5766253" "5782864" "5832422"				
		"5961538" "5968098" "5984927"				
		"6068479" "6093207" "6099530"				
		"6270518" "6280443" "6328694"				
		"5879353" "5601561").pn.			l	

S9	9019	(optic\$2 near4 (coupl\$3 align\$4 examin\$5)) same (stage manipulat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:17
S10	37	(("5" five fifth) near2 axis) same S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 16:33
S11	59	(("5" five fifth) near2 (way direction axis)) same S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 16:34
S12	4	09/812234	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:00
S13	1	10/765960	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:13
S14	42	S9 and (suction vacuum) and (edge with (retain\$3 contain\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:28
S15	169	S9 and ((suction vacuum) near4 (hole aperture cavity))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:29
S16	94	S9 and ((suction vacuum) near4 (hole aperture cavity)) with (surface face plate plane platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:39

S17	3	(xyz near3 axis) and ((suction vacuum) near4 (hole aperture cavity)) with (surface face plate plane platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:42
S18	1178	(xyz near3 axis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:42
S19	20	(xyz near3 axis) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:50
S20	37	(xyz near5 axis) and S9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:26
S21	17	S20 not S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 18:50
S22	179	(xyz near5 axis) and (manipulat\$3) and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:27
S23	83	(xyz near5 axis) and (manipulat\$3) and optic\$2 and stage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:52
S24	2008	sample near1 manipulat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:47

S25	14804	stage near7 wall	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/07/26 19:47
			DERWENT; IBM_TDB			
S26	23	S24 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 19:47
S27	630	((xyz (x near2 y near2 z)) near5 axis) same stage and optic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:20
S28	351	((xyz (x near2 y near2 z)) near5 axis) same (plate platen stage) and (optic\$2 near4 (coupl\$3 align\$4 examin\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:00
S29	352	((xyz (x near2 y near2 z)) near5 axis) same (plate platen stag\$3) and (optic\$2 near4 (coupl\$3 align\$4 examin\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 09:56
S30	184567	(contain\$5 retain\$5 accommodat\$4 fit\$4 encas\$5 enclos\$4 hous\$4 lodg\$4 shelter\$4) near5 (face surface top) with (plate platen stag\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:03
S31	50	S29 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:23
S32	87	wafer adj1 stage with mover	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/26 20:23

S33	12	((xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (placed lean\$ abut\$4) adj1 against)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 09:59
S34	511	((xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (((lin\$3 placed lean\$ abut\$4) adj2 against) align\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:55
S35	0	((xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (align\$4 near2 wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:26
S36	1	((multi multiple xyz (x near2 y near2 z)) near5 (way direction axis)) same ((plate platen stag\$3) with (align\$4 near2 wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:16
S37	63	((multi multiple xyz (x near2 y near2 z)) near5 (way direction axis)) and ((plate platen stag\$3) with (align\$4 near2 wall))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:17
S38	26	S37 and optic\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:20
S39	5	(sample specimen substrate) near1 (stage plate manipulat\$3) with (align\$4 near3 wall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:15
S40	8096	vacuum\$3 adj1 chuck	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:26

S41	331	((xyz (x near2 y near2 z)) near5 (way direction axis)) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:15
S42	147	((xyz (x near2 y near2 z)) near5 (axis)) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:27
S43	869	(vacuum suction suck\$3) near2 (hole cavity aperture) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:40
S44	523	(vacuum suction suck\$3) adj1 (hole cavity aperture) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:40
S45	507	(vacuum suction) adj1 (hole cavity aperture) and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:40
S46	195	(vacuum suction suck\$3) near2 (hole cavity aperture) with (plurality multiple many) and S40	ÚS-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 10:41
S47	13686	((xyz (x near2 y near2 z)) near5 axis)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:15
S48	46795	(sample specimen substrate) near1 (stage plate manipulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25

S49	59963	S47 or S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:29
S50	518	S47 and S48	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:16
S51	4382	(optic\$2 near4 (coupl\$3 align\$4 examin\$5)) and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:17
S52	58	269/320.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:24
S53	1	S49 and (stage plate manipulat\$3) with abuttment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25
S54	1	S49 and (stage plate manipulat\$3) with abuttment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25
S55	4	S49 and abuttment	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:25
S56	162	S49 and "269"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:30

S57	151	S56 and (position\$3 measur\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:30
S58	151	S56 and (position\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:31
S59	64696	(xyz near2 axis) ((x near2 (axis direction)) and (y near2 (axis direction)) and (z near2 (axis direction)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:13
S60	416930	(stage plate platen manipulat\$4) with (abut\$5 align\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:36
S61	8398	S59 and S60	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:36
S62	216	(suction vacuum\$4) near1 (hole aperture cavity) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:51
S63	216	S62 and (position\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:38
S64	111	S62 and ((position\$3 measur\$5) with optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:39

S65	0	(suction vacuum\$4) near1 (hole aperture cavity) and suction adj1 module and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:51
S66	0	suction adj1 module and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:53
S67	2	suction adj1 module and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:52
S68	708	(suction vacuum\$3) near3 (control\$4 device module) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:54
S69	354	(suction vacuum\$3) near3 (control\$4) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:54
S70	28	(suction vacuum\$3) near3 (module) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:54
S71	106	(suction vacuum\$3) near3 (control\$4 device module) and (vacuum\$3 adj1 chuck) and S61	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 11:55
S72	1791	S59 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:37

S73	1505	S59 and "385"/\$.icls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:14
S74	1649	S59 and "385"/\$.ccls. and (position\$3 measur\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:15
S75	21	S59 and "385"/\$.ccls. and (retain\$3 near1 member)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:43
S76	127	S59 and "385"/\$.ccls. and ((retain\$3 align\$4) near1 (part member))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:44
S77	10815	((xyz (x near2 y near2 z)) near2 (axis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:01
S78	2974	S77 and (optic\$2 with (control\$4 align\$5 measur\$5 position\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:58
S79	2109	S78 and (stage plate platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 13:59
S80	0	S78 and (stage plate platen) with (sputter\$3) with conduct\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:02

S81	1	S78 and (stage plate platen) with (sputter\$3) with metal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:01
S82	1	S77 and (stage plate platen) with (sputter\$3) with metal\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:01
S83	21862	((multi multiple xyz (x near2 y near2 z)) near2 (axis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:02
S84	5477	S83 and (stage plate platen) with (mov\$3 movement position\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:04
S85	4291	S83 and (stage plate platen) near5 (mov\$3 movement position\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:04
S86	472	S85 and (stage plate platen) with conduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:04
S87	85	S85 and ((stage plate platen) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:08
S88	1395	((xyz (x adj1 y adj1 z)) near2 axis) with (position\$3 manipulat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:01

S89	4	S88 and (stage plate) with ((retain\$3 align\$4) near1 (part member))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:24
S90	0	S88 and (stage plate) with ((retain\$3 align\$4) near3 (sample))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:25
S91	9	S88 and (stage plate) with ((retain\$3 align\$4) near3 (device))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:37
S92	1	S88 and (stage plate) with ((retain\$3 align\$4) near3 (module))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 14:38
S93	10	S88 and (stage plate) with ((temperature thermal) near3 (sens\$3 sensor control\$4) thermometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:07
S94	5	S88 and (stage plate) with (electric\$2 near3 connect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 15:09
S95	1598	385/136-137.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:01
S96	80	marchman.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 15:09

S97	5	marchman.in. and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 15:09
S98	1248	S95 and (((xyz (x adj1 y adj1 z)) near2 axis) position\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:02
S99	538	S95 and (((xyz (x adj1 y adj1 z)) near2 axis) positioner\$1 positioning)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:33
S10 0	3	S99 and (stage plate) with ((temperature thermal) near3 (sens\$3 sensor control\$4) thermometer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:07
S10 1	1	S99 and ((stage plate platen) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:09
S10 2	1	S99 and ((stage plate platen chuck) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:10
S10 3	3	S95 and ((stage plate platen chuck) with conduct\$4 same insulat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:10
S10 4	11	S95 and (((xyz (x adj1 y adj1 z)) near2 axis))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:26

\$10 5	27	S95 and (positioner)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:39
S10 6	27	S95 and (positioner\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 16:39
S10 7	0	2002/0129492	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 18:06
S10 8	2	"20020129492"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/27 18:06
S10 9	494	(((xyz (x adj1 y adj1 z)) near2 axis)) and (movement motion positioning positioner manipulator) and (electric\$2 near3 connect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 10:28
S11 0	21	(((xyz (x adj1 y adj1 z)) near2 axis)) and (movement motion positioning positioner manipulator) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:29
S11 1	25	(((xyz (x adj1 y adj1 z)) near2 axis)) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:34
S11 2	21	(((xyz (x adj1 y adj1 z)) near2 axis)) and (movement motion positioning positioner manipulator) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:47

S11 3	4	S111 not S112	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:35
S11 4	190	(((xyz (x adj1 y adj1 z)) near2 (direction axis))) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:47
S11 5	163	(((xyz (x adj1 y adj1 z)) adj2 (direction axis))) and ((electric\$2 near3 connect\$3) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 13:01
S11 6	165	S114 not S111	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 12:47
S11 7	77	(((xyz (x adj1 y adj1 z)) adj2 (direction axis))) and (((retaining align\$4) near2 (member part)) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 15:50
S11 8	0	365/52.ccls. and (((xyz (x adj1 y adj1 z)) near2 (direction axis))) and (stage chuck plate platen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:27
S11 9	0	365/52.ccls. and (((xyz (x adj1 y adj1 z)) near2 (direction axis)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:28
S12 0	33	(((xyz (x adj1 y adj1 z)) near2 (direction axis))) and ((conductive with (sputter\$3 coat\$3)) with (stage chuck plate platen))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/28 17:50

S12 1	0	(base and ((plate platen stage chuck) with flat) and (("5" five) adj1 axis same rotat\$3 same tilt\$3) and	US-PGPUB; USPAT; USOCR;	OR	ON	2005/07/29 11:36
		(retain\$3 hold\$3 held) with flat). clm.	EPO; JPO; DERWENT; IBM_TDB			
S12 2	1	(base and ((plate platen stage chuck) with flat) and (("5" five) adj1 axis same rotat\$3 same (inclin\$5 tilt\$3)) and (retain\$3 hold\$3 held) with flat).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 11:37
S12 3	1	(base and ((plate platen stage chuck)) and (("5" five) adj1 axis same rotat\$3 same (inclin\$5 tilt\$3)) and (retain\$3 hold\$3 held) with flat).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 11:37
S12 4	1	(base and ((plate platen stage chuck)) and (("5" five) adj1 axis same rotat\$3 same (inclin\$5 tilt\$3)) and (retain\$3 hold\$3 held)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/29 11:37
S12 5	4149	(manipulat\$4 (position\$3 with (stage))) and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:52
S12 6	35566	(manipulat\$4 (position\$3 with (stage))) and (fiber near3 optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:53
S12 7	35135	(manipulat\$4 (position\$3 with (stage))) and (fiber near1 optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 18:53
S12 8	3727	S125 and S126	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:09

S12 9	1	10/765960	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:15
S13 0	1040	385/50.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:15
S13 1	28	((three third multi multiple five fifth) near2 axis) and S130	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:19
S13 2	1786	((three third multi multiple five fifth) near2 axis) with (stage manipulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/10 19:21
S13 3	292	((three third multi multiple five fifth) near2 axis) with (stage manipulator) and (optic\$2 near1 fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:20
S13 4	1289	lithograph\$3 with microscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 13:34
S13 5	501	(electron with beam with lithograph\$3) with microscope	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 13:35
S13 6	105	((three third multi multiple five fifth) near2 axis) with (stage manipulator) and ((stage manipulator) with wall)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:16

S13	6672	(wall near5 (lean\$4 against)) same	US-PGPUB;	OR	ON	2006/02/13 14:22
7		(stage manipulator)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			
S13 8	29	(wall near5 (lean\$4 against)) same ((stage manipulator) near5 (sample substrate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:20
S13 9	70	(wall near5 (lean\$4)) same (stage manipulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:21
S14 0	17	(wall near5 (lean\$4 against)) same (stage manipulator) and "356"/\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:42
S14 1	27	(wall near5 (press\$4 adjacent)) same (stage manipulator) and "356"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 14:42
S14 2	91	((three third multi multiple five fifth) near2 axis) same ((edge wall) near5 retain\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:26
S14 3	193	((three third multi multiple five fifth) near2 axis) same ((edge wall) near5 align\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:29
S14 4	330	((three third multi multiple five fifth) near2 axis) same ((sample substrate) near5 (stage plate platen manipulator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/13 15:30



Day: Tuesday Date: 2/14/2006 Time: 20:25:58

## **Inventor Name Search Result**

Your Search was:

Last Name = LIN

First Name = YI-XIONG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10765960	Not	71		Positioning and measuring station for	LIN, YI-XIONG
	Issued			photoelectric elements	

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name

YI-XIONG Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Tuesday Date: 2/14/2006 Time: 20:26:05

## **Inventor Name Search Result**

Your Search was:

Last Name = CHEN

First Name = CHEN-KUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10765960	Not	71	01/29/2004	Positioning and measuring station for	CHEN, CHEN-KUN
	Issued			photoelectric elements	

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name CHEN-KUN Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

<b>**</b>	PALM	INTRAI	VET
3 \	L'ATTISI	118 1 1/241	A 1"

Day: Tuesday Date: 2/14/2006 Time: 20:26:10

## **Inventor Name Search Result**

Your Search was:

Last Name = YU

First Name = YU-CHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10765960	Not Issued	71		Positioning and measuring station for photoelectric elements	YU, YU-CHEN
10845093	Not Issued	30		Power polarization beam combiner and its applications in fiber communication	YU, YU-CHEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	YU	YU-CHEN	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page